

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	442	@pd<="20050121" and 370/432.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 12:17
S3	3	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and 370/432.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 12:26
S4	274	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/13 12:26
S5	266	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and DSLAM and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/14 12:37
S6	55	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and DSLAM and board and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/14 12:43
S7	154	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and DSLAM and video and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 13:27
S8	30	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and DSLAM with video and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 13:38
S9	5	@pd<="20050121" and digital adj subscriber adj line adj access adj multiplexer and DSLAM and cell adj bus and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 15:57
S10	0	@pd<="20040215" and digital adj subscriber adj line adj access adj multiplexer and DSLAM with video and 370/432.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 17:18

S11	1	@pd<="20040215" and digital adj subscriber adj line adj access adj multiplexer and DSLAM and 370/432.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/01/15 17:19
S16	3	08/991,391	US-PGPUB; USPAT	ADJ	ON	2009/01/15 17:37
S17	3	08/991391	US-PGPUB; USPAT	ADJ	ON	2009/01/15 17:37
S18	1	"08991391"	US-PGPUB; USPAT	ADJ	ON	2009/01/15 17:38
S19	1	"20040125818"	DERWENT	ADJ	ON	2009/01/16 12:05
S20	1	2002-256884.NRAN.	DERWENT	ADJ	ON	2009/01/16 12:06
S21	1	(video adj bus) and (digital adj subscriber adj line adj access adj multiplexer or DSLAM).ab. and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/07/21 16:21
S22	73	(video) and (digital adj subscriber adj line adj access adj multiplexer or DSLAM).ab. and "370".clas.	US-PGPUB; USPAT	ADJ	ON	2009/07/21 16:23
S23	96	(video) and (digital adj subscriber adj line adj access adj multiplexer or DSLAM).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/21 16:29
S24	0	(video) and (digital adj subscriber adj line adj access adj multiplexer or DSLAM) and (duel or multi ) near5 bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 08:30
S25	3	(video) and (digital adj subscriber adj line adj access adj multiplexer or DSLAM) and (multi\$3) near5 bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 08:30
S26	3	(digital adj subscriber adj line adj access adj multiplexer or DSLAM) and (multi\$3) near5 bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 09:33
S27	116	(digital adj subscriber adj line adj access adj multiplexer or DSLAM) and (multi\$3) near5 bus	US-PGPUB; USPAT	ADJ	ON	2009/07/22 09:33
S28	78	video and (digital adj subscriber adj line adj access adj multiplexer or DSLAM) and (multi\$3) near5 bus	US-PGPUB; USPAT	ADJ	ON	2009/07/22 09:33

S29	85	video and (concentrator) and (multi\$3) near5 bus and network.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:06
S30	0	(video and (concentrator) and (multi\$3) near5 bus and network).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:08
S31	0	(video and (concentrator) and bus and network).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:08
S32	15	((concentrator) and bus and network).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:08
S33	18	((concentrator) and (bus or backplane) and network).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:10
S34	412	((DSLAM or concentrator) and second\$3 near3 (bus or backplane) and network)	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:28
S35	338	((DSLAM or concentrator) and second\$3 near2 (bus or backplane) and network)	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:29
S36	226	((DSLAM or concentrator) and second\$3 near1 (bus or backplane) and network)	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:29
S37	119	((DSLAM or concentrator) and second\$3 adj (bus or backplane) and network)	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:29
S38	7	((DSLAM or concentrator) and video adj (bus or backplane) and network)	US-PGPUB; USPAT	ADJ	ON	2009/07/22 13:42
S39	1421	DSLAM and bus	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:15
S40	21	DSLAM and shared bus	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:15
S41	0	DSLAM and shared bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:15
S42	83	DSLAM and bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:15
S43	72042	bus and video and data.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:28
S44	7339	video near3 bus and data.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:29
S45	223	video near3 bus and data adj bus.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:29
S46	37	(video near3 bus and data adj bus).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:29
S47	1	(video near3 bus and data adj bus) and DSLAM.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:49
S48	2	(video near3 bus and data adj bus) and DSL.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:49

S49	37	(video near3 bus and data adj bus).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:52
S50	6547	(data adj bus).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:54
S51	485	(data adj bus adj lines).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:54
S52	1	(data adj bus and dsl).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 12:59
S53	0	(communication bus and dsl).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 13:02
S54	1347	(communication bus).ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 13:02
S55	1	"20090059912".pn.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 13:06
S56	1	"20080107137".pn.	US-PGPUB; USPAT	ADJ	ON	2009/07/23 13:09
S57	1766	710/100.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/07/27 15:50
S58	9	dsl and video and data and 710/100.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/07/27 15:51
S59	6	shared bus.ab. and 710/100.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/07/27 15:55
S60	4	(shared bus) and ((point-to-point) bus) and 710/100.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:11
S61	7	(shared bus) and ((point-to-point) bus) and DSL	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:12
S62	297	(shared bus) and ((point-to-point) bus)	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:16
S63	210	(shared bus) and ((point-to-point) bus) and dual	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:17
S64	7	(shared bus) and ((point-to-point) bus) and dual and concentrator	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:17
S65	4	(shared bus) and ((point-to-point) bus) and dual bus	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:18
S66	0	(shared bus) and ((point-to-point) bus) and DSLAM	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:19
S67	21	(shared bus) and DSLAM	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:20
S68	6	(shared bus) and DSLAM.ab.	US-PGPUB; USPAT	ADJ	ON	2009/07/27 16:20
S69	49	(unidirectional adj1 (bus or channel or link or connection or path)) with video	US-PGPUB; USPAT	ADJ	ON	2009/12/01 11:35

S70	3540	(((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near1 (bus or channel or link or connection or path)))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:12
S71	131	(((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near1 (bus or channel or link or connection or path)) with video)	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:13
S72	129	(((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near1 (bus or channel or link or connection or path)) near20 video)	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:14
S73	390	(((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near10 (bus or channel or link or connection or path)) near20 video)	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:14
S74	275	(((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near10 (bus or channel or link or connection or path)) near20 video) and (DSLAM or DSL or ADSL or A-DSL or Switch or hub or router or concentrator)	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:15

S75	277	((unidirectional adj1 (bus or channel or link or connection or path)) with video) or ((one-way or oneway or (one way)) near10 (bus or channel or link or connection or path)) near20 video) and (DSLAM or DSL or ADSL or A-DSL or Switch or hub or router or headend or concentrator or CMTS or (cable modem termination system))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 12:21
S76	16524	((unidirectional) near10 (bus or channel or link or connection or path))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:06
S77	3287	((unidirectional) near10 (bus))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:06
S78	2869	((unidirectional) near5 (bus))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:06
S79	11710	((unidirectional) near10 (bus or channel or link or connection or path)) and (DSLAM or Switch\$3 or hub or router or headend or concentrator or CMTS or (cable modem termination system))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:07
S80	10084	((unidirectional) near5 (bus or channel or link or connection or path)) and (DSLAM or Switch\$3 or hub or router or headend or concentrator or CMTS or (cable modem termination system))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:08
S81	2144	((unidirectional) near5 (bus)) and (DSLAM or Switch\$3 or hub or router or headend or concentrator or CMTS or (cable modem termination system))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:08
S82	263	((unidirectional) near5 (bus)) near100 (DSLAM or Switch\$3 or hub or router or headend or concentrator or CMTS or (cable modem termination system))	US-PGPUB; USPAT	ADJ	ON	2009/12/01 13:09
S83	1	"20040202162".pn.	US-PGPUB; USPAT	ADJ	ON	2010/01/02 10:47
S84	1176	detect\$3 near5 (video stream)	US-PGPUB; USPAT	ADJ	ON	2010/01/02 16:26

S85	0	detect\$3 near5 (video stream) near20 bus	US-PGPUB; USPAT	ADJ	ON	2010/01/02 16:26
S86	0	detect\$3 near5 (video stream) near50 bus	US-PGPUB; USPAT	ADJ	ON	2010/01/02 16:27
S87	2	detect\$3 near5 (video near4 stream) near50 bus	US-PGPUB; USPAT	ADJ	ON	2010/01/02 16:27
S88	25	detect\$3 near5 ((video near4 stream) or channel) near50 bus and ((set-top or settop or (set top)) adj box)	US-PGPUB; USPAT	ADJ	ON	2010/01/02 16:28

1/ 2/ 2010 5:50:10 PM

C:\ Documents and Settings\ sclawson\ My Documents\ EAST\ Workspaces\ 10585798 - DSLAM.  
w sp